109/12/4 U.S. PT0 US/12/4 U.S. PT0 US/12/29/00 11/29/00 Glass Subclass ISSUE CLASSIFICATION	A			K	PATEN	IT NUMBER	
U.S. UTILITY Patent Application							
JU3 _		O.I.P.E.	PATE	PATENT DATE			
TZ 902	soften O	solver 2003 VI		NOV 2 6 2002			
	ONWINED TO	Q.A. <u>Q.</u> V	1 100 5	6 2002			
APPLICATION NO. CONT	PRIOR CLASS	SUBCLASS					
09/726141	9 361	SUBCLASS	ART UNIT	EXAMINE	}		
Kevin McCull E. Sagal James Miller	bugh		2335	Chain	a		
Kevin McCull E. Sasal James Miller					J	•	
-	•		•	•	•	•,	
Thermally cor	ductive elect	ronic devic	****				
TITLE		2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2	-e case				
, F							
	* .	•				PTO-2040 12/99	
ISSUING CLASSIFICATION							
ORIGINAL	GINAL CROSS REFERENCE(S)						
CLASS SUBCLA							
361 687	361	3 6 Jan CO (SINE SUBCLASS PER BLOCK)					
INTERNATIONAL CLASSIFICA	TION	AND OCT ALL	7 7 7/2				
906 F 1/20							
		 		 		,	
		 -					
				 			
			Continued	OD Janua Oli e			
10/25/2	Formal Drawings (± shts) set	Continued		nside File Jack	et /	
TERMINAL			/	- 11/29/00			
DISCLAIMER		WINGS	·	CLAIMS ALLOWED			
	Sheets Diwg. Figs	7		Total Claims Print Claim for O.G.			
		11 -4		9	7	1	
subsequent to(date)	The term of this patent subsequent to		NOTIC	E OF ALLO	WANCE MAIL	ED.	
has been disclaimed.	sclaimed. (Assistant Examinar) (Coro.)			2			
The term of this patent shall not extend beyond the expiration date			- ·				
of U.S Patent. No.	30.	<u></u>		8/13/02			
	DARREN SCI	DARREN SCHÜBERG ERNISORY PATENT EXAMINER ECHNOLOGY CENTER 2808 (2 0 2 (Primary Examiner) 8 - 1402 gal Instruments Examiner)		ISSUE FEE			
	TECHNOLOGY OF			Amount Due Date Paid			
	(Primary Examiner)			#940 09-17-0248			
The terminalmonths of	Omallo)			ISSUE BATCH NUMBER			
this patent have been disclaimed.	(Legal Instruments Examine						
WARNING: The information disclosed herein may be matter		(Jaile)				_	
The information disclosed herein may be restricted. Unauthorized disclosure may be prohibited by the United States Code Title 35, Sections 122, 181 and 368. Form PTO-438A							
(Rev. etc)							
_			[] DISK (CHE CE	D-ROM	
<u> </u>	Duc			-	, or ng/L	nep)	
`	Drawing			,c @ pon:=		;	
				G. POINDE	XTER	•	

Ø